C MO MOPPENS DEPA	HIMENI OIL	CONSERVATION		Form (-1 Revised				
DISTRIBUTION	54	TIMO, BOX 20 NTA FE, NEW ME			ité Type of Lerre			
TAPE				5. Lime C	oil & Gre Lorae I u.			
AND OFFICE		3 /	1-03/-200		.6469 (1777/17/17/17/17/17/17/17/17/17/17/17/17			
APPLICATION	DR FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK	7/////				
e of Work				— Mi one	el Creek - Salluj			
De of Well	*	DEEPEN			Miguel Creek - Milui Fum or Leane Hume STATE Well Ho. State #12 Field und Fool, or Wildout WILDOAT Linds Gallup			
.,***. 🗀	071168		SOME	STATI				
CAPTIAL OIL & G	AS CORPORATION			State	#12			
reas of Operator		MENTO 87021						
P. O. DRAWER M	MILAN, NEW M	2310' -	South					
		4.0	16N <u>6</u> 1	9 MAG				
THIMM.				McKin				
########		HHHHH						
			3. Froposed Depth 15	A. Formation	20. Holmy or C.T.			
			1300' I	lospah-Gallup	Rotary			
invutional Street whether III	· · · · · · · · · · · · · · · · · · ·	1	Alamo Drilling,	1	rox. Date Work will start 10-22-82			
6514.40*		,000 PROPOSED CASING AND						
				SACKS OF CEMEN	T EST. TOP			
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH	85	Surface			
10 10	0 5/2							
12 1/4 7 7/8	8 5/8 5 1/2	115-50	TD	175/	1400			
12 1/4 7 7/8				7	N. N.			
7 7/8	5 1/2	115-50	TD	7	N. N.			
7 7/8	5 1/2	115-50		Not				
7 7/8 1. Drill 12 1/	5 1/2	115-50	TD	Not	7. 400 7			
7 7/8 1. Drill 12 1/2. 2. Drill to to	5 1/2 /4 hole. Set 2	i15-50 joints 8 5/8.	TD	Not				
7 7/8 1. Drill 12 1/ 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat h	joints 8 5/8.	Cement surface.	NOI OL CO				
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat h	joints 8 5/8.	TD	th and cement				
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8.	TD Cement surface. ing to total dep	th and cement APPROVAL VAL FOR \$6 545 UNI	ID LESS			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8.	Cement surface.	th and cement APPROVAL VAL FOR TO BATS UN DRILLING COMMEN	ID LESS ICED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8.	Cement surface.	th and cement APPROVAL VAL FOR \$6 545 UNI	ID LESS ICED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8.	Cement surface.	th and cement APPROVAL VAL FOR TO BATS UN DRILLING COMMEN	ID LESS ICED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8. ole , set 4 1/2 cas	Cement surface. ing to total dep EXPI Frame page and bollef.	th and cement APPROVAL VAL FOR TO BATS UN DRILLING COMMEN	ID LESS ICED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8. ole , set 4 1/2 cas	Cement surface. ing to total dep	th and cement APPROVAL VAL FOR \$6 BAYS UN DRILLING COMMEN RES 5-8-8	ID LESS ICED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8. ole , set 4 1/2 cas plete to the bond of by b	Cement surface. ing to total dep EXPI TOTAL AND	th and cement APPROVAL VAL FOR SO BAYS UN DRILLING COMMEN RES 5-8-8	ID LESS RCED,			
7 7/8 1. Drill 12 1/2. 2. Drill to to 3. Core log.	5 1/2 /4 hole. Set 2 op of Hospah. Drill 20' rat hially productive	joints 8 5/8. ole , set 4 1/2 cas plete to the bond of by b	Cement surface. ing to total dep	th and cement APPROVAL VAL FOR \$6 BAYS UN DRILLING COMMEN RES 5-8-8	ID LESS RCED,			

Joint with State wells # 7,8,+11

OIL CONSERVATION DIVISION

P. O. BOX 2088

Milan Office

SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

			All dieten	ces must be fro	om the outer	boundaries o	the Section.		·	
	Capit	al Oil &	Gas		Lease State	Lease 1	6469 <i>-</i>		Wel	No. State #12
er	Section	· -	Township	16N.	Range	6W.	County	McKinle	ev	
		16		10N.			<u> </u>			
	cation of	Well:	C		330 '			West	14	
10' vel Elev.		rom the Producing For	South	line and	Pool	16	et from the		line Dedicated	Acreage:
4.40'	- 1		h-Gallup			Undo	.د		40	7,8+11 Acres
				subject we	ll by colo	red pencil	or hachure	marks on th	e plat be	ow.
		. 1 :-	المعددة المحاد	to the well	outline e	each and id	entify the o	wnership t	hereof (bo	th as to working
	inan one and roya		dedicated	to the wen	, outline c			•		
more that	nan one	lease of d	unitization,	force-pooli	ng. etc?		, have the i	nterests of	all owne	rs been consoli-
] Yes	[xz] N	lo Ita	nswer is	yes!" type o	1 consolia	ation				
answer	is "no	," list the	owners an	d tract desc	riptions w	hich have	actually bee	n consolid	ated. (Use	reverse side o
is form	if neces	ssary.)	Golden	Explorati	on owns	100%				
o allowa	able wil	l be assign	ed to the v	rell until all	interests	have been	consolidate	ed (by com	imunitizat Sapproved	ion, unitization. by the Commis-
	oling, o	otherwise) or until a	non-standar	a unit, ein	minating S	Tell Interest	s, nas beer	паррочес	by the Cominis
on.							7.3 %	1	CERTIFI	CATION
		1			؛ فا				CERTITI	CATION
	i				1			I hereby	certify that	the information con
		! 			<i>(</i>)	MOV		1		and complete to th
		, 			· {}		* VC	Mear of n	ny knowledge	e and belief.
		1			ેવ્	1707	COM.	1/2	(Te	200
		l			ì	And the second second	3 September 1	Agric Marie		
						- 8-			esentat	ive
		l						Position	O#1	C - C - C
		Secti	on 16. T	.16 N., R	1.6 W. 1			Company Company	tal Oil	& Gas
		j secti		.P.M.	,				ber 22,	1982
		1			1			Date		
		1			1					
		-			·					
30'	#10				ļ	1		1 hereby	y certify th	at the well locatio
Stat	e #1Z	?						shown o	n this plat v	as plotted from fie
	. 4				SERED L	AND SUP		i		veys mode by me o
	9	4			CALMETA	E OF		1		n, and that the same to the best of m
2310°				/5	3/3/	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	03	1	ana correc Ige and belie	
7					1_/1	10. <u> </u>	~		-	
		T —				31 / /				
		·		\	MEW	MEXICO	/	Date Surve		1 10 1002
		1		\	PED	MARMON	/			rch 19, 1982
		1			D.	MAK			d Professior Ind Surveyor	al Engineer
		1						The		Murma
		<u></u>				<u> </u>		Certificat	e No.	
		-		640 200	00 1500	1000	500 0	1	20	31